2018-05-07 - ISDA Team - Stand-up Meeting Notes

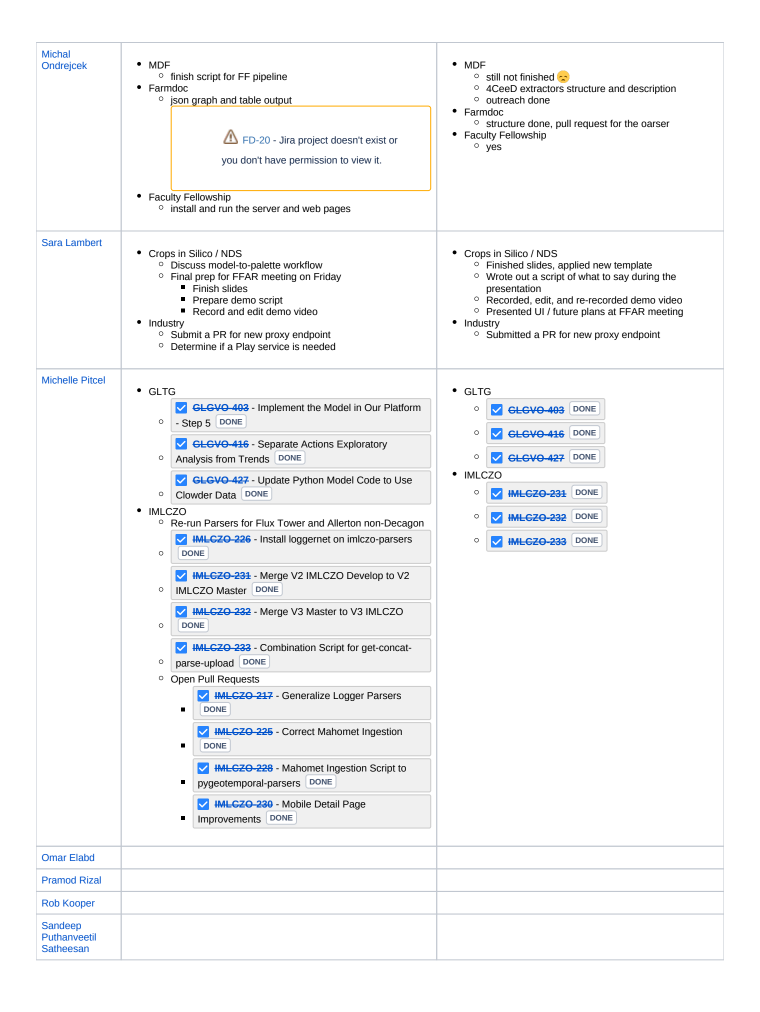
Some cats are allergic to humans $\ensuremath{ \bigcirc \hspace{-0.75pt} }$



Have a great week!

Who	Planned - Monday	Accomplished - Friday
Bing Zhang		
Benjamin Galewsky	Complete Terraform steps for provisioning storage with Kubernetes cluster.	
	Prepare Pull Request for KubeAdm bootstrap scripts from Data8 group.	
	Start updating Brown Dog Tutorials with NDS Workbench environment	
	Start coming up to speed on Materials Data Facility architecture.	
Chen Wang		
Christopher Navarro	Cover Crop Project meeting Help with issues running new workflow for generating experiment file from template FarmDoc Setup build Help with frontend based on cover crop design IN-CORE Review any feedback from IN-CORE demo/semi-annual meeting Work on adding new tornado/hurricane fragilities Migrate other tornado models to version 2 Frgo Work on 4.0 release for June Ergo workshop Travel plans for Ergo workshop General - Out Friday (vacation day)	Cover Crop Project meeting status Code review Updated web app to run new experiment file template, sent email to project team and video demo FarmDoc Code review Task planning IN-CORE Started working on pipeline damage analysis Ergo Started working on travel plans for Ergo workshop KISTI Report General - out Friday
Craig Willis		
Gowtham Naraharisetty		
Htut Khine Htay Win		

Indira Gutierrez Polo	GLM Organize pills in the left navigation on explore page Fix onClick of a pill in the left navigation, show the popup on the map. SMU	Organize pills in the left navigation on explore page Fix onClick of a pill in the left navigation, show the popup on the map. SMU
	■ Update Gravatar http to https pull request	Update Gravatar http to https pull request
Jing Ge	KnowEng Refactor Data_Cleanup_Pipeline Add new feature to Signature_Analysis_Pipeline Prepare documentation on KnowEng third-party packages and files in repo In-Core Benchmark on buildingdamage.py	KnowEng Refactored Data_Cleanup_Pipeline to object oriented style and extract functions to group in different classes. Added new feature to Signature_Analysis_Pipeline Added testing for new changes Prepared documentation on KnowEng third-party packages and files in repo In-Core Benchmark on buildingdamage.py
Jong Lee		
Kenton McHenry	NDS8 Taiwan collaboration HR	MBDH/NDS Workshop NASA effort Taiwan Collaboration HR
Luigi Marini	GEOD May development plan Release Clowder 2.0 refactoring 1.4 release Industry Clowder extractions by space	GEOD Meetings and coordination Releases Clowder Started again on 2.0 refactoring. Working on play 2.6. 1.4 released Industry Clowder extractions by space
Marcus Slavenas	vbd automate calculation of temperature and precipitaion weekly and seasonal normals run normals in r code model builder gltg finish greon running on parser vm systems up release	vbd finished calculating temperature and precipitation weekly and seasonal normals gltg greon parser running on vm against dev refactor greon parser post to multiple hosts with different configs bulk datapoint parsing restore systems after nebula issues organizing repos
Maxwell Burnette	 timesheet catchup check status of new 3d scanner conversion code and prep v2 of extractor pipeline updates w/ Craig and discussion of backlog handling extractor refactoring for workflow timing issues 	



Shannon Bradley	 Follow up HR tasks GLTG - report for IEPA - add additional info - get team feedback Brown Dog - f/u on quarterly report - write my section - give combined report to Kenton BD - flyer - learn new program SSA PPT SMU contract f/u 	All tasks worked for the week BD report given to Kenton Catchup week
Yan Zhao		BD LDAP for jupyterhub review code failed on reproduce polyglot-rabbitmq connection bug quarterly report GLM try new query for binning submit pygeotemporal to pip — not finish, wait for Luigi CC test for service
Yong Wook Kim	Update extractors-geo to pyclowder2 Update incore2 jupyterlab with incore extension Review pull request	 Updated extractors-geo to pyclowder2 Updated incore2 jupyterlab with incore extension Tested PyCSW docker